



Attorney's Docket No.: 10527-783002

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### IN THE STATES PATENT AND TRADEMARK OFFICE

Art Unit : Unknown

Examiner: Unknown

Applicant:

Serial No.: 10/791,622

Filed

: 3/2/2004

Patent No. : Issue Date :

Title

: Brain Therapy

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

### REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

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#### CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

Date: 23 JAN 2008

Bryant R. Gold Reg No. 29,715

Date: 2008 TAN 23

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PADCALL PARTY			T	Ţ <del>-</del>		
	i				ľ	Method of Magnetic Resonance Analysis Employing
06-00144L	1 1	08/979,121	11/26/1006	6,031,375	2/20/200/	Method of Magnetic Resonance Analysis Employing
00 001412	<del>                                     </del>	00/3/3,121	11/20/1990	0,031,373	2/29/2000	O Cylindrical Coordinates and an Associated Apparatus
06 001451		60/400 000	445400	J	İ	Method and Apparatus for In Vivo Magnetic Resonance
06-00145L	1	60/129,368	4/15/1999			Imaging
06-00146L	1	60/129,364	4/15/1999		l	Magnetic Resonance Imaging Wire and Guidewire
06-00146L	2	09/536,090	3/24/2000	6,675,033	1/6/2004	Magnetic Resonance Imaging Guidewire Probe
06-00146L	3	09/549,921	4/14/2000	6,549,800	4/15/2003	Methods for In Vivo Magnetic Resonance Imaging
D6-00146L	4	10/123,065	4/11/2002			Magnetic Resonance Imaging Probe
						Transesophageal Magnetic Resonance Analysis Method
06-00147L	1	60/106,772	11/3/1998	,		
00 00 1 17 2	<del></del>	00/100,772	11/3/1990	<u>'</u>		and Apparatus
06 001471	_	00/400 000	44/0/4000		014010000	Transesophageal Magnetic Resonance Analysis Method
06-00147L	2	09/432,960		6,408,202	6/18/2002	and Apparatus
06-00148L	1	60/106,965	11/4/1998			System For Catheter Ablation And Imaging
						Magnetic-Resonance-Guided Imaging,
06-00148L	2	09/428,990	10/29/1999	6,701,176	3/2/2004	Electrophysiology, and Ablation
						System And Method For Magnetic-Resonance-Guided
06-00148L	4	10/424,093	4/28/2003	7,155,271	12/26/2006	Electrophysiologic and Ablation Procedures
06-00148L	3	10/791,622	3/2/2004		12/20/2000	Brain Therapy
06-00148L	5	*****	<del></del>		<del></del>	
00-001402		11/924,877	10/26/2007			MRI-Guided Therapy Methods and Related Systems
00 004 401						Miniature Magnetic Resonance Catheter Coils and
06-00149L	1	09/191,563	11/13/1998	6,263,229	7/17/2001	Related Methods
				*		Miniature Magnetic Resonance Catheter Coils and
06-00149L	2	09/884,426	6/19/2001	ł .		Related Methods
06-00150L	1	60/109,955	11/25/1998			Enhanced Safety Coaxial Cables
06-00150L	2	09/449,027	11/24/1999		9/4/2001	Enhanced Safety Coaxial Cables
06-00151L	1	60/194,060	3/31/2000	0,20 ,,0, 1	0/ 1/2001	Intraurethral MR Imaging
		00:101,000	0.0 1/2000	(A)		
06-00151L	2	09/824,536	4/2/2004	6 909 454	F 10 4 1000F	Systems and Methods for Evaluating the Urethra and
06-00151L	3			6,898,454	5/24/2005	the Periurethral Tissues
00-001311		11/136,329	5/24/2005			Evaluating the Urethra and the Periurethral Tissues
				. ]		Enhancement of MRI Visualization by Combinations of
06-00152L	1	60/194,211	4/3/2000			Antennas
						Expandable Loop Imaging Catheter for in Vivo Magnetic
06-00153L	1	60/202,281	5/5/2000	A		Resonance Imaging And Spectroscopy
					1 - 1	Sleeves For Incorporating Magnetic Resonance Imaging
06-00154L	1	60/248,121	11/13/2000		13	Antenna Devices
06-00155L	1	60/252,003	11/20/2000			
06-00155L	2	09/990,878			0/00/0004	Guidewire Connector
06-00155L				6,714,809		Connector And Guidewire Connectable Thereto
	3	10/814,972	3/30/2004			Guidewire and Connector Therefor
06-00156L	1	60/282,993	4/11/2001			Sprint-Tip Guidewire
						Systems and Methods for Magnetic-Resonance-Guided
06-00157L	1	60/283,725	4/13/2001			Interventional Procedures
						Systems and Methods for Magnetic-Resonance-Guided
06-00157L	2	10/123,534	4/15/2002	ł		Interventional Procedures
06-00157L	3	11/560,055	11/15/2006			MRI Compatible Medical Leads
-		111000,000	11/13/2000			
06-00157L	4	11/022 227	40/04/0007			Systems and Methods for Magnetic-Resonance-Guided
	4	11/932,227	10/31/2007			Interventional Procedures
06-00158L	1	60/286,271	4/25/2001			Biopsy Needle Antennas For MR-Guided Biopsies
06-00159L	1	60/383,828	5/29/2002			Magnetic Resonance Imaging Catheters
06-00159L	2	10/448,736	5/29/2003	6,904,307		Magnetic Resonance Probes
06-00159L	3	11/146,900		7,133,714	11/7/2006	Magnetic Resonance Imaging Probes
						A Needle Antenna for Magnetic Resonance Guided
06-00160L	1	60/178,933	2/1/2000	1		Transportal Puncture Personalities Guided
	<del>i</del>	30, 1, 0,000	2, 1/2000	<del></del>		Transseptal Puncture Procedures
06-00160L	2	00/775 220	2/4/2224	0 000 510		Magnetic Resonance Imaging Transseptal Needle
100-00 100L	2	09/775,338	2/1/2001	6,606,513	8/12/2003	Antenna

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